



SHEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO 259687US2PCT	SHEET 1 OF 1		SERIAL NO. 10/509,630
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT Akira UMEDA			
				FILING DATE September 29, 2004	GROUP 2856		
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						
	AL						
	AM						
	AN						
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION		
<i>CDR</i>	AO	09-222484	08/26/97	Japan (with English abstract & computerized English translation)	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
<i>1</i>	AP	09-2511031	09/22/97	Japan (with English abstract & computerized English translation)	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
<i>1</i>	AQ	04-093653	03/26/92	Japan (with English abstract & computerized English translation)	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
<i>CDR</i>	AR	09-053912	02/25/97	Japan (with English abstract & computerized English translation)	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO	
	AS						
	AT						
	AU						
	AV						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
<i>CDR</i>	AW	Umeda Akira, Ueda Kazunaga, About frequency characteristics evaluation method by bombardment of an acceleration speed sensor in a low acceleration domain, Japan Society of Mechanical Engineers, No. 4 design engineering/a system category lecture, Lecture collected papers, 477-482 pages					
<i>1</i>	AX	Hidetaka Imai, Umeda Akira, Investigation about a highly precise acceleration speed instrumentation system (from 1994 to 1996), Ministry of International Trade and Industry Agency of Industrial Science of Technology, a collection of special memoirs, 1997, 113-117 pages					
<i>CDR</i>	AY	Ueda Kazunaga, Umeda Akira, Investigation about Patent evaluation method of an acceleration meter with Davis stick (the first report, frequency characteristics valuation law of an acceleration meter with a strain gauge), Japan Society of Mechanical Engineers Collected papers C, 57 533, 143-147 pages					
Examiner	AZ					<input type="checkbox"/> Additional References sheet(s) attached	
				Date Considered <i>4/7/06</i>			

*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.